

CERCLA AREA DESIGNATION	PARCELS	SOIL	GROUNDWATER	OTHER
OPERABLE UNIT 1				
Building 41 (Aircraft Intermediate Maintenance Facility)	71A, 196		CHCs	N/A
7 Building 459 (Navy Exchange Service Station)	112, 113, 114	Benzene, PAHs, metals	Benzene, ethylbenzene, PAHs, TPH, MTBE	N/A
8 Building 114 (Pesticide Storage Area)	75, 76	metals, PAHs	Benzene, CHC	N/A
14 Former Fire Training Area	3, 12A, 12B, 13, 14, 15, 16A, 17A, 23A		CHCs	N/A
15 Buildings 301 and 389 (Former Transformer Storage Area)	22, 23B	Metals, PCBs, PAHs	None	Partial soil removal completed
16 C-2 CANS Area (Shipping Container storage)	149, 150A, 168	PAHs	CHCs	Soil removal action completed - NFA
OPERABLE UNIT 2A				
9 Building 410 (Paint Stripping Facility)	152, 153A	CHCs, PAHs	SVOCs, CHCs, benzene	N/A
13 Former Oil Refinery	146, 147, 210, 214		CHCs, benzene, TPH	N/A
19 Yard D-13 (Hazardous Waste Storage)	142, a part of 134A	TPH, PAHs	SVOCs, CHCs, benzene, TPH	N/A
22 Building 547 (Former Service Station)	145		Benzene, TPH NC	N/A
23 Building 530 (Missile Rework Operations)	148, 211	TPH, PAHs	Benzene, TPH, VC	N/A
OPERABLE UNIT 2B				T
3 Abandoned Fuel Storage Area	116, 117, 118, 120, 122, 128, 129, 131, 209		CHCs, benzene, TPH	N/A
4 Building 360 (Aircraft Engine Facility)	133, 143, 144, 164A, a part of 134A	metals, PAHs, TPH	CHCs, PAHs, benzene, TPH	N/A
11 Building 14 (Engine Test Cell) 21 Buildings 162 (Ship Fitting and Engine Repair)	137, 138A, 140A	CHCs, PAHs, TPH PAHs	CHCs, benzene, TPH CHCs, PAHs, metals, benzene	N/A N/A
21 Buildings 102 (Ship Fitting and Engine Repair)	127, 135, 136, 200, 155A	PARS	CHCs, FAHS, Metals, Delizene	IN/A
OPERABLE UNIT 2C		[		T
5 Building 5 (Aircraft Rework Facility)	23C, 28A, 29A, 30A, 45A, 46, 47, 48, 49, 50A, 50B, 51A, 51B, 53A, 54-59, 66, 67, 68, 186	metals, TPH, PAHs	CHCs, PAHs, cyanide, xylenes, TPH	RAD (drain lines)
10 Building 400 (Missile Rework Operations)	52	PAHs	CHCs, TPH	RAD (drain lines)
12 Building 10 (Power Plant)	69	PAHs	None	N/A
OPERABLE UNIT 3 1 1943 - 1956 Disposal Area	1, 2, 5A	PAHs, PCBs, metals, RAD	VOCs, SVOCs	UXO from Pistol range, Rad 226, Rad 228 from dials
1 1945 - 1950 Disposal Alea	1, 2, 3A	FAIIS, FODS, Illetais, IVAD	voes, svoes	UNO HOITI FISIOI Failige, INau 220, INau 220 HOITI diais
OPERABLE UNIT 4A				
West Beach Landfill and Associated Wetlands	5B, 5C, 6, 7	PAH, PCBs, RAD	VOCs, SVOCs, metals	RAD
OPERABLE UNIT 4B		<del></del>		<del></del>
17 Seaplane Lagoon	N/A (offshore)	N/A	N/A	PCBs, cadmium, DDXs
Pier 1 and 2 Sediments	N/A (offshore)	N/A	N/A	PCBs, cresols, and metals
OPERABLE UNIT 4C				†
20 Oakland Inner Harbor	N/A (offshore)		N/A	METALS, PCBs, PAHs, Pesticides, organotins, and TPH
29 Skeet Range	N/A (offshore)	N/A	N/A	lead and PAHs
OPERABLE UNIT 5				
25 Estuary Park and the Coast Guard Housing	181, 182, 183	PAHs	Benzene and naphthalene	N/A
OPERABLE UNIT 6				
26 Western Hangar Zone	30-36, 190-192, 204A, 204		Benzene, CHCs, metals	RAD (drain lines), PAH
27 Dock Zone	138B, 139A, 155B		CHCs	
28 Todd Shipyard	215	Metals, PAHs	Metals, pesticides, PCBs	
NEW SITES  20 Miller Flomentery School and Weedstack Child Development Center	170 190	IDAHa	Banzana nanhthalana	N/A
30 Miller Elementary School and Woodstock Child Development Center	179, 180	PAHs	Benzene, naphthalene	N/A
Marina Village Housing	178, 184	PAHs (in deep soils) TBD	Benzene, naphthalene	N/A
32 Northwestern Ordnance Storage Facility  Notes (HHRA Risk Drivers):	U	טטון	VOCs	N/A

## Notes (HHRA Risk Drivers):

BTEX Benzene, toluene, ethylbenzene, and xylenes

CERCLA Comprehensive Environmental Response, Compensation, and Liabilaity Act

CHCs Chlorinated Hydrocarbons (e.g., PCE, TCE, 1,2-DCE, vinyl chloride)

Metals (e.g., Chromium, arsenic, beryllium, thallium, lead, manganese, nickel, and/or cadmium)

N/A Not applicable

NFA No further action

PAHs Polycyclic aromatic hydrocarbons (e.g., benzo(a)pyrene, ideno(a)pyrene) s:\alameda\project management\popular figures\Site Summary Chart\_04\_15\_02.xls

PCBs Polychlorinated biphenyls (e.g., Aroclor)

pesiticides (e.g., chlordane, DDT, DDE, DDD, Aldrin)

RAD Radionuclides

SVOCs semi-volatile organi compounds (e.g. dioxins, carbazol, PCP)

TBD To be determined UXO Unexploded ordnance

<sup>\*</sup> CERCLA Site 18 has been reconfigured and each section of storm sewer will be evaluated with the associated IR site.